

52-54 Greenacre Drive, Tahmoor, NSW 2573



House For Sale

Wednesday, 19 June 2024

52-54 Greenacre Drive, Tahmoor, NSW 2573

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



David Wolfe
0438842942



Jaylen Berroa
0408505148

\$939,000

Set in one of Tahmoor's newest subdivisions and surrounded by new and quality built homes, are these quality turnkey packages by Complete Homes. Already under construction and estimated to be finished by the end of 2024, these homes will see you have nothing more to do but simply move in and enjoy, features include: * 4 bedroom home with walk in robes to all rooms * Master suite consisting of walk in robe and ensuite * Main bathroom, powder room and ensuite all with stone benchtops* Frame & Truss System made with TRUECORE® Steel * 600 x 600 ceramic floor tiles to main floor areas. Carpet to remainder * Kitchen to have Fisher & Paykel premium stainless steel appliances with 20mm Caesarstone Mineral Stone benchtop, plentiful storage space and modern splashback tiles* Reverse cycle air conditioning, downlights and alarm system * 600 x 600 ceramic floor tiles to main floor areas. Carpet to remainder * Open plan living and dining design with kitchen overlooking* Landscaping inc turf to front & rear, Fencing, driveway & letter box * Patio area for all year round comfort and entertaining* Block sizes vary between 543.3sqm - 548sqm block * Home size 19, House (179sqm)* Located within minutes to Tahmoor shopping complex, schools, cafe's and public transport* Freedom to talk with builder * A full inclusion list is available and ready to send across including colour schemesPlease get in contact with David Wolfe on 0438842942 for more information Disclaimer for advertising: Material finishes shown are purely an expression of the artist and may depict fixtures, finishes and features not supplied by Complete by McDonald Jones such as alfresco decking, window and household furnishings and landscaping. Images may also depict optional variations to the house which incur additional charges